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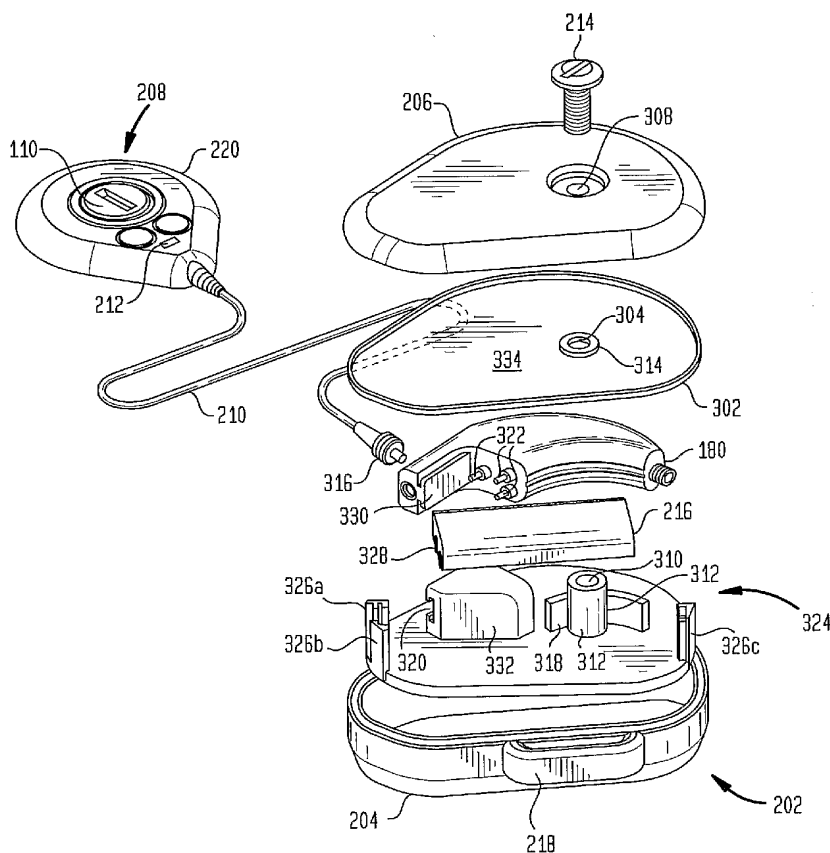
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(54) Title: TRANSFORMABLE SPEECH PROCESSOR MODULE FOR A HEARING PROSTHESIS



(57) Abstract: A speech processor module is disclosed. The speech processor module is configured to be implemented in more than one mode of operation of a hearing prosthesis including as a component of a stand-alone speech processing unit, and as a component of a body-worn speech processing unit, wherein said body-worn speech processing unit comprises a case that protects the speech processor module from environmental conditions which can damage said speech processor module implemented in said stand-alone operating mode.

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